The Chemical Age

Index to Volume LIII

July to December, 1945

Accident Responsibility, 149, 440 Accounts, British Chemical Trade, 259 Activation of Catalysts, 502 Agitator, New High-Speed, 130 Air Mail Facilities, 312 Air Pollution, 599 Air Pollution Discussed, 617 Alaskan Wolframite, 410 Alcohol and Fuel from Sulphite Liquor, 178 Alkoli Imports, Argentine, 176 Alkali Imports, Argentine, 176 Algin Industry, The American, 201 Alloys, Copper-Cobalt, 204 Almin, Ltd., 516 Alumina from Clay, 200 Aluminium Control Relaxed, 87 Aluminium in France, 409 Aluminium, Praince, 409 Aluminium, Plating on, 516 American Algin Industry, The, 201 American Synthetic Fuels, 83 American Work on the Atomic Bomb, 355, 385 Ammonia for India, Synthetic, 84 Analyses of Hydrocarbons, 482 Analytical Chemistry, Recent Developments in, 221, 507 Antibacterial, A potent, 440 Antimalarial, New, 431 Antioxidants for Fats, 594 Argentine Alkali Imports, 176 Argentine Arkan imports, 140
Association of British Chemical Manufacturers, 361
Atomic Bomb Patents, 200
Atomic Bomb, American Work on the, 355, 385
Atomic Bomb, The Realisation of the, 194
Atomic Energy, Canada's Work on, 435

Arend, A. G., Industrial Uses of Indium, 313; Conserving and Reclaiming Mercury, 513.

Benn, Sir Ernest, Planned Stagnation, 242; Brian, P. W., New Disinfectants, 460
Creevey, J., Accident Responsibility, 149; A Hazard and its Remedy, 367; Safety Advice without Prejudice, 461; Cremer, H. W., The Siting and Lay-out of Industrial Works, 74
Fitt, R. L., The Siting and Lay-out of Industrial Works, 74
Gupta, L., India's Heavy Chemical Industry, 483
Howat, Dr. D. D., Synthetic Fibres for Textiles, 169; South Wales and the Future of the Chemical Industry, 381, 405
Lacey, P. M. C., The Mixing of Solid Particles, 119, 142, LaQue, F. R., Cast Iron in the Process Industries, 413; Lyle, O., Simultaneous Generation of Power and Steam, 125
Mittler, S., Swan Committee's Report, 54; Patent Policy in the United States, 467; Inventions of Scientists, 592; Murray, W., Inhibition of Corrosion of Metal in Contact with Water and/or Steam, 215, 237

237
Peterson, H. E., Fluorescence Test for Uranium, 336 ;
Sill, C. W., Fluorescence Test for Uranium, 336 ;
Smith, G. S., Important New Dielectrics, 429
Trounson, J. H., The Cornish Mining Industry, 101, 198 ;
Turpin, P. H., Industrial Plant in Glass, 285
Williams, A. E., Fused Silica, 97 ;
Water Purification by Activated Carbon, 179

Bacteria in Paint, 571 Ball and Pebble Mills, 390 Beeswax Stocks, 545 Belge, Union Chimique, 521 Belgian Chemical Exhibition, 343 Belgian Chemical Notes, 246 Bihar, The Mineral Wealth of, 245 Boiler Water, Organic Treatment of, 493

BOOK REVIEWS

Chemical Manufacturers' Directory for 1945, The, 469 Collected Papers of Metallurgical Analysis by the Spectrograph (Edited by D. N. Smith), 205; Colloids, Their Properties and Applications (A. C. Colloids, T Ward), 107

Dictionary of Metallography, A (R. T. Rolfe), 469 Elementary Wave Mechanics (W. Heitler), 548 Fertilisers During and After the War (E. M. Crowther),

Rubber in Engineering (Services Rubber Investigations), 183

Semi-Micro Quantitative Organic Analysis (R. Belcher and A. L. Godbert), 107

Text-Book of Qualitative Chemical Analysis (Arthur I. Vogel), 270; This Chemical Age (Williams Haynes), 9

Whither Plastics? (Ronald Fleck), 107 Borax Companies Fined, 176 Boron in Steel, 410 Brazilian Uranium, 310 Brazilian Uranium, 310 Britain's Steel Production, 410 British Chemical Trade Accounts, 259 British Coke Research Association, 204 British Industry, Reconverting, 342 British Standards, New, 588 B.T.H. at War, 310

Calcium Permanganate, 59
Calcium Production in U.S.A., 432
Canada's Export Trade, 574
Canada's Work on Atomic Energy, 435
Canadian Plants, New, 492
Canadian Streptomycin, 626
Cast Iron in the Process Industries, 413
Cerium Oxide Abrasive, 260
Channel Islands, Supplies for the, 168
Chemical Companies in 1944, U.S., 151
Chemical Compilers 417 Chemical Companies in 1934, U.S., 151 Chemical Councillors, 441 Chemical Delegates, Indian, 155 Chemical Industry, Indian, 34 Chemical Industry, Poland's, 156 Chemical Notes, Feb., 155, 204, 311 Chemical Notes, French, 155, 204, 311 Chemical Notes French, 155, 204, 311 Chemical Notes from France, 2r Chemical Prices, French, 181 Chemical Resources, Denmark's, 37 Chemicals, Korean, 332 Chemicals, New U.S., 159 Chemical Progress in South Africa, 341 Chemicals from Coal in the North, 565 Chemicals in South Africa, 546, 621 Chemicals, South African, 57, 177 Chemical Trade Accounts, British, 259 Chemists, Social Security 707, 289 China Clay Trade, The, 380 China's Metal Output, 197 Chromite, Treatment of, 266 Clay, Alumina from, 200 Cobalt Deficiency, 131 Cobalt and Rhenium, 17 Colonial Chemistry, 193 Combined Board's Future, 219

COMPANY NEWS

Alliance Aluminium Holdings, 227; Allied Chemical and Dye Corporation, N.Y., 43; American Smelting and Refining, 552; Anglo-Eyptian Oil Fields, 21; Anglo-Iranian Oil Co., 348; Ashe Laboratories, 136; A. S. P. Chemical Co., 163; Aspro, 372 Beecham Group, 209; Beechams Fills, 64; Beecham Research Laboratories, 43; Benn Brothers, 90; Bentley, Maudesley & Co., 348; Benzol and Byeroducts, 276; Birmid Industries, 112, 499; Boots Pure Drug Co., 64, 186; Borax & Chemicals,

Company News-continued

227; Bradford Dyers' Association, 209; British Aluminium Co., 275; British Benzol and Coal Distillation, 526; British Celanese, 445; British Chemical Products & Colours, 227; British Glues and Chemicals, 21, 43; British Nylon Spinners, 526; British Oll and Cake Mills, 186; British

Chemical Products & Colours, 227; British Glues and Chemicals, 21, 43; British Nylon Spinners, 526; British Oil and Cake Mills, 186; British Oxygen Co., 209; British Plaster Board, 64, 499; British Tar Products, 553; Bush, W. J. & Co., 138 Carbo-Lime, 348; Central Oil, Mining and Chemicals Trust, 227; Cerebos, 445; Chloride Electrical Storage Co., 21, 526; Commercial Alcohols, 43; Cooke, Tweedale & Lindsay, 227; Cooper McDougall and Robertson, 21; Crosfield, Joseph & Sons, 276; Crystalte, 90 Crystalate, 90

Davey, Paxman & Co., 21; Distillers Co., 64; Dow Chemical Co., 138, 227; Durand & Huguenin, 21 Erinoid, 423; Eueryl, 21; Evans, Sons, Lescher &

Webb, 21, 552 Fisons, 90; Fromberg & Charles, 398 Erinoid, see, Webb, 21, 552
Fisons, 90; Fromberg & Charles, 398
Gas Light & Coke Co., 112; Geevor Tin Mines, 209, 227; Genatosan, 499; Goodlass Wall and Lead 227; Genatosan, 499; Goodlass Holdings, 398; Gastaries, 526

Chamical

Hoffmann-La Roche & Co., 43; Hydrol Chemical

Imperial Smelting Corporation, 499; Indian Corporation, 209; International Bitumen Indian Copper

Imperial Smelting Corporation, 449; musan copper Corporation, 209; International Bitumen Emul-sions, 163, 276; International Nickel Co., 445 Johnson, Matthey & Co., 21, 552 Kent, George, 138; Knull & Co., 629 Lacrinoid Products, 209; Lansil, 64; Lawes Chemical Co., 526, 553; Leeds Fireclay Co., 253; Light-alloys, 423; Lonza Elektrizitaetswerke und Chemische Fabriks, 90; Low Temperature Car-konization Co. 227

Chemische Fabriks, 90; Low Temperature Carbonisation Co., 227 Major & Co., 276; Manbre & Garton, 499; Manchester Saccharose Chemical Co., 163; Metal Box Co., 90; Metal Industries, 138, 186, 445; Midland Tar Distillers, 526; Morgan Crucible Co., 43; Mula (Chemicals), 43; Murex, 299
Newsome, Hugh & Co., 138; North British Rayon, 526
Oxley Engineering Co., 388
Palestine Potash, 499; Philipson, Martin & Co., 629; Pinchin, Johnson & Co., 348; E. I. du Pont de Nemours, 499

Pinchin, Johnson & Co., 348; E. I. du Pont de Nemours, 499 Rodmill Chemical Co., 553; Rue, Thomas, de la, 112 Sandoz, 445; Sandoz Chemical Co., 526; Sangers, 112; "Sanitas "Turst, 227; Shotts Iron Co., 499; Solignum, 186; Standard Chemical Co., 43; Staveley Coal & Iron Co., 276; Stockholms Superfosfatfabriks, 21; Sudan Salt, 90
Tate & Lyle, 526; Thornclife Coal Distillation, 276, 299; Titanine, 64, 552; Triplex Safety Glass Co., 227; Tube Investments Co., 499
Unilever, 21; United Glass Bottle Manufacturers' Co., 186; United Indigo and Chemical Co., 227; United Premier Oil & Cake Co., 138; United Steel Companies, 423; U.S. Industrial Chemicals, Inc., 90 Van den Berghs and Jurgens, 112; Vitanins, 21 Timothy Whites and Taylors, 89
Vorkshire Dyeware and Chem. Co., 64

Yorkshire Dyeware and Chem. Co., 64 Conserving and Reclaiming Mercury, 513 Content of the "Crust" of the Earth, 622 Control Council, U.S., 176 Controlling and Recording Conference, 32 Copper-Cobalt Alloys, 204 Cornish Mining Industry, The, 101, 198

CORRESPONDENCE-

American Patents (S. Mittler), 8 Barytes—White or Off-Colour (Walter H. Reynolds), 490; British Scientific Equipment (Norman

The Chemist's Outlook (L. O. Kekwick), 39 Inventions of Employees (S. Mittler), 53 Raw Materials for Plastics (F. R. King), 8; (D. D.

Scientific Civil Service (A Temporary Scientific Civil Servant), 489; Social Security for Chemists (Norman Sheldon), 53; Suggested Design for Winchester (C. G. Durdey), 249

Corrosion, A Note on, 564

Denmark's Chemical Resources, 37 Diatomite in Scotland, 10 Dielectrics, Important New, 429 Discovery of X-Rays, 360 Discovery of A.-Aays, 300 Disinfectants, New, 460 Distillers Company, The, 85 Drinking Water from Sea Water, 437 Du Ponts Safety Award, 157 Dust Collecting Unit, 154

Demand for Scols Chemicals, 603

Economic Boilers, 601

EDITORIAL.

Activation of Coke, 503; America, A Voice from, 211; American Coal Research, 26; American Suggestion, An, 455; Anglo-American Oil Conference, 305; Argument of Steel, 427; Atomic Bomb, The, 117; Atomic Bomb Technology, 351; Atomic Energy, 141; Atomic Energy in Fiction, 168; Atomic Energy in Flotion, 168; Atomic Energy in the Future, 506, Avalanche, After the, 95 Britain's Position, 192; British Council, Scientific Work of the, 555; Budget, A Hopeful, 379; Business Leaders, Training, 455; Business Men Abroad, for, 167; Business Shows the Way, 427; Can Safeguard be Devised 7, 408; Chemicals from Clothes Rationing, 585; Chemistry of Bracker, The, 505; Cleanliness and Flexibility, 73; Clothing and Chemistry, 327; Coal Board, The, 612; Coal Wasted, 213; Coke Oven of To-morrow, The, 403; Colonial Research, 192; Combines and Cartels, 23; Cossolidating the Controls, 403; Countries of Origin, 144; Cut-Price Offers, 479
Delicate Questions, Some, 305; Demabilising Chemical Workers, 236; Discoveries, Publication of, 214; Documentation, 01, 73

Delicate Questions, Some, 305; Demabilising Chemical Workers, 236; Discoveries, Publication of, 214; Documentation, On, 73 Education in Ideas, 586; Efficiency of Blind Workers, 380; Electric Power in India, 213; Empire Science Link, An, 235; Exit Lend-Lease, 191; Ex-Officers, Posts for, 303; Export of Chemicals, 479; Export Policy, An, 165 Factory Library, 306; Fairy-Tale, Another, 427; Federal Research - 235; Fertilisers, More About.

Reford Library, 500; Fairy-line, Another, 527; Federal Research, 235; Fertilisers, More About, 529; Fértilisers, Some Notes on, 255; Final Victory, 143; Financial Side, Tile, 558; Fire without Smoke, 455; Flame in Attack and Defence, 330; Fuel Co-operation, 379; Future of I. G.

530; Fuel Co-operation, 579; Future of I. Farben, 2375 ime Industry, 73; Geologists I. Ahead, 428; German Economic Eclipse, 1 Germany, The Future of, 26; Germany's Potential, 47; Government Intentions, 531 Home Market Demands, 479 Geologists Look War

ome Market Demands, 479
G. Under Control, 25; I.G. Underground, 257;
Imperial College Centenary, 375; Imperial College
Visited, 404; Implacable Offensive of Science, The,
583; Imports for 1944, 144; India, A TVA for,
213; Industrial Health, 353; "Inferiority Complex," The, 284; Interdepartmental Panel, 283;
Irresistible Science, 329; Italian Chemical Production, 306

Judgment Suspended, 96 Lay-out of Works, The, 71; London Conference, The,

284
Mathematics for Industry, 532; Metallurgy Certifi-cates, 96; Minister's "Scoop," A, 505; Muddled Minds, 586; Murder and/or Suicide, 330 National Chemistry, 93; National Control and Efficiency, 281; National Research 115; New Leaven, A, 377; New Type of Report, A, 428;

Deaven, A. 547: New Type of Report, A. 425, Nicotine and Hops, Alemist, 1: Organisation for the Future, 558: Our Oldest Ally, 354 Paper for Containers, 612: Paper Salvage, 354; Payment for Scientists, 284: Perversion of Service, Payment for Scientists, 284; Perversion of Service, 257; Personal Contacts, 50; Petroleum Warfare on View 330; Phthalic Anhydride, 585; Plans and Policies, 95; Policy for the Rhur, 4, 512; Potsdam, Success at, 118; Pre-Entry Training, 532; Problems Ahead, 403; Professor's Prophecy, A, 505; Progress!, 401; Promotions at the A.B.C.M., 50; Publicity for Safety, 354; Publicity for Seience, 380; Pyrenean Petrol, 456 uality not Enough, 505

Quality not Enough, 505 Reasonably Happy, 585; Rebuilding Italian Industry, 305; Reconstruction, Tasks of, 143; Reopening

DDT, 291 DDT Supply Position, 219

11; ion, 05;

17

rgy

mic , 95 79 -Men

rom

cen. ing

loal 03; 23

ical 14;

ers, nce

ers.

ort

27 : out

fire G. G.

ook 18 ; Var

57; lege for. om-

83; luche,

tifi-

lled and

28:

for 54: ice, fare

and am. ems 05: 50

nce

try ing

Editorial—continued the Mines, 306; Reparations, 118; Research Secretariat, 49; Road to Co-operation, The, 428; Russian Zone, in the, 257
Salute to the Ladles, 3; Science and Nutrition, 611; Science and Reconstruction, 557; Science and the State, 213; Science in Scandinavia, 50; Science on View, 479; Science Survey, 531; Scientific Civil Service, 283; Secret Weapons, 531; Scientific Civil Service, 283; Secret Weapons, 531; Scientific Civil Servicested, 329; Selection and Management, 189; Social Relations of Science, 233; Soviet Academy's Jubilee, 25; Statesmen on Atomic Energy, 480;

Social Relations of Science, 233; Soviet Academy's Jubilee, 25; Statesmen on Atomic Energy, 480; Steel Development, 72; Student's Visit to Works, 3 Tar Distillation Industry, The, 425; Technical Education, 453; Technology: Theory or Practice?, 477; Trade with the Netherlands, 257; Trading Estates, More, 96; Trained Personnel, 557; "Tube Alloys," 117
War-Time Records, 4; Wheel Turns, The, 168; Working Parties, 353; Works Library Problems, 258; World Science Links, 49; World Supply of Raw Materials, 609

258; World Science Raw Materials, 609

Raw Materials, 609
X-Ray Jubilee, 456
Eire's Chemicals, 82
Electric Recorder, New, 6
Electrodepositors' Society, 98
Electropite Tin Plating, 416
Electronic Process Timer, 60 Endeavour, 436 Enemy-Owned Patents, 205 Equilibrium Diagram, New, 468

Factories Act Booklet, 105 Factories in 1944, 533 Factories, Women in, 153 Fatty Acids in Liquid Resin, 266 Fertliser Developments in the U.S.S.R., 80 Fertlisers for France, 521 Films in Science, 266 Filter Manufacturers, 82 Finland's Chemical Industry, 181 Fire at Chemical Works, 573 Fire at Chemical Works, 573
Fluorescence Test for Uranium, 336
France, Aluminium in, 429
France, Chemical Notes from, 27
France, Private Trade with, 58
Free Formic Acid, Synthesis of, 463
French Chemical Notes, 155, 204, 311, 573, 625
French Chemical Prices, 181 Freien Chemical Frices, 181 Fuel Efficiency, 342 Fuel Efficiency in the Chemical Industry, 125, 215, 237 Fuel Technology, 200 Fuel Prices Decrease, 512 Fuels, American Synthetic, 82

Gas Research Extension, 131 Gas Research Extension, 131
German Chemical Industry, The, 333
German Chemicals, 536
German Chemicals, 536
German Chemical Works, Reports on, 392, 487, 537, 620
German Insulating Material, 597
German Tool Steels, 518
German Work on Lubricants, 203
Germany's Acetylene Industry, 623
Glass Tableta, Accurate, 270 Glass Tubing, Accurate, 270

H

Hazard and its Remedy, A, 367 Heat Resisting Steels, 520 Heavy Chemical Industry, India's, 483 High-Speed Agitator, New, 130 Hyderabad Development, 536 Hydrocarbons, Analyses of, 482

I.C.I. Swansea Plant, 312 I.C.I.'s Tees-side Project, 563 I. G. Farben Seized, 34 In G. Farben Sciett, 97 Imperial College Centenary, 417 Improved Pectic Compounds, 603 India, National Chemical Laboratory for, 485 India, Synthetic Ammonia for, 84 Indian Chemical Delegates, 155 Indian Chemical Industry, 34, 470 Indian Mica Industry, 370 Indian Notes, 220 Indian Research Fellowships, 84 India's Heavy Chemical Industry, 483 India's Heavy Chemical Industry, 483 Indium, Industrial Uses of, 313 Industrial Plant in Glass, 285 Industrial Research Survey, 521 Industrial Safety Gleanings, 55, 241, 368, 469 Industrialising Turkey, 360 Industrial Uses of Indium, 313 Institution of Metallurgists, 309, 517 Institution of Chemical Engineers, 158 Instrumentation, 391 Instrumentation, 391 Instrument Technology, 512 International Aluminium Co., 214 Inventions of Scientists, 592 Iridium Carbonyls, 203 Irish Items, 26 Iron and Steel Output, 206

Korean Chemicals, 332

Isomerisation Studies, 572

Laboratory Ware, Platinum, 148 Lac-Glycol Esters, 619 Lac Research, 5 Lead Industry in 1944, U.S., 106 Leather Chemists' Meetings, 365 Leeds Laboratory, New, 511 Light Alloy Plants, 409 Light Metals Congress, U.S., 199 Light Metals Congress, U.S., 199 Lignin and Cellulose, Separation of, 481 Litmus Manufacture in Britain, 491 Low Temperature Carbonisation, 294 Lubricants, German Work on, 203

Macrography, the Technique of, 195, 316, 411 Management Research, 545 Measurement of Steam Flow, 559 Mercury, Conserving and Reclaiming, 513 Mercury, New Use for, 108 M.E.S.C. to End, 312 Metallurgy, Scottish, 318 Metal Output, China's, 197 Metal Statistics, 17 Metal Statistics, 17 Methoxone, 331 Mica Splitting, 28 Microchemistry, The Progress of, 271 Mineral Industry Surveys, U.S., 269 Mineral Wealth of Bihar, 245 Modern Welding for Maintenance, 589 Montecatini To-day, 264

National Chemical Laboratory for India, 485 National Chemical Laboratory for I Nationalisation in Yugoslavia, 199 Natural Gas in the U.S.S.R., 108 Netherlands Trade Agreement, 258 Netherlands, Trade with the, 340

NEW COMPANIES

Almin, 553; Ansol Chemical Co., 578
British Chemical Products & Colours, 186; British Quinolin, 553; Brondex Chemicals, 209
Calcium Contractors, 138; Cathode Chemical Co., 580; Cellulose Enamelling & Plating, 580; Classic Chemicals, 253; Consolidated Paint Co., 580
Dyes and Chemicals, 606
Enthoven Chemicals, 580; Excelda Plating Co., 553-Fielden & Co., 324; Floorlife and Chemicals, 580; Foamslag (Scottish Productions), 186; Freez-Seal Equipment Co., 44; French Tale, 399; Friedman-Athill, 163; Fomberg & Charles, 398
Horja & Ward, 606
Insecticide Activated Prosucts, 607; Isotherm Manufacturing Co., 553

Manufacturing Co., 553

New Companies-continued.

Jeffrey & Edworthy, 163 580

Kelro Chemical Co., 580 Marino Process, 138; Porcelains, 580; M.M Markmaster, 553; Metal M.M. (Manchester), 44

Parke, Davis & Co., 253; Peat Industrial Research (Scotland), 64; Pesticide (DDT), 44; Phar-maceutical and Allied Chemicals Disposals Associa-Joshua & Sons, 90; Ropla, 399; Rosebury

Cellulosing Co., 606

Cellulosing Co., 606 Sherbourne Plating Co., 138; Smith Richard, 445; Specialities (Packers), 276; Stern Pure Chemicals, 606; Sutcliffe & Gledhill, 580 Tarbrax, 90; Technical Detergents, 666; Tennant,

Tarbrax, 90; Technical Detergents, 606; Tennant, Charles & Co., 580; Tennants Tar Distillers and Engineering Supplies, 580; Tubes, Foils and Cap-sules (Export), 580

Universal Purifiers, 44 Veecreme, 580; Vitax Fertilisers, 138 Walter & Co. (London), 348

Zutt Products, 606 Noble Metals in War-Time, The, 35 Nobel Prizes this Year, 360 Non-Ferrous Metals Control, 214 Non-Ferrous Metal Prices, 241 Non-Ferrous Metals Research, 519 North-West Fuel Club, 100 Nyasaland Minerals, 320

OBITUARY-

Armstrong, Dr. E. F., 602; Ashley, Sir P., 272; Aston, F. W., 522 Bain, Lady, 394; Barr, W., 272; Bell, J., 319; Bentley, W. B., 441; Boizot, G. E., 496; Butcher, H. T., 441 Clayton, Sir C., 109; Clatyon, J., 182; Cook, W. H., 109

109
Davey, D. G., 471; Dickinson, R. G., 296
Ellis, Sir W., 41
Fraenkel, W. H., 250; Francis, S. W., 134
Gabriel-Jones, E., 87; Gartrell, H. W., 158; Grant, G., 345; Grimwade, E. N., 41
Henderson, J., 522; Highfield, J. S., 182; Hooper,

G., 348; Grimwaue, E. A., 71
Henderson, J., 522; Highfield, J. S., 182; Hooper, F. E., 441
Johnson, T. F., 394; Jordan, T. W., 394
Kernot, J. C., 61; Kidd, E. P. C., 296; King, W. R., 471; Krauz, C., 206
Lancaster-Jones, E., 250; Lucas, A., 575
Macdiarmid, Sir A. C., 182; McEwan, D. N. R., 250; MacKay, H., 296; McKenzie, J., 158; Madel, G., 158; Makower, W., 41; Milne-Watson, Sir D., 319, 345; Mussett, H., 345
Negretti, H. N., 602
Owen, C. J. T., 496
Phillips, Major C. E. S., 9; Prentice, Dr. D., 250
Roberts, I. C., 109
Sen, Dr. J. K., 250; Simek, Dr. A., 206; Smith, A., 496; Smith, Dr. A., 109
Taylor, J. R., 41; Thornbery, H. T., 548; Tocher, Dr. J. F., 471; Thurnbull, J. A., 394
Wahl, Dr. A., 345; Watt, Dr. J., 575; Weber, O. F., 441; Westman, L. E., 272; Wharton-Davies, E. H., 309

Zech-Dupont, P., 182 Oil and Colour Chemists' Association, 99

Oil from Shale, 263 Oil Spray Collection, 488

Organic Treatment of Boiler Water, 493 Orissa, Development of, 486

Overseas Trade, 545

Paint, Bacteria in, 71

PARLIAMENTARY TOPICS

Aiuminium Houses, 420, 541; Atomic Bomb, 205; Atomic Research Cost, 542; Awards to Inventors,

Bahamas Oil Exploration, 542; Blast Furnaces, 395 Calcium Cyanamide, 574; Calcium Cyanide, 442; Carbon Rods, 492; China Clay Industry, 492; Czechoslavakia and Unilever, 541 DDT, 492; DDT and Gemmexane in Agriculture, 395

Factory Medical Officers, 574; Fertilisers, 618; Firebricks, Tax on, 420; Fog Dispersal, 395, 442; Fuel Efficiency Bulletins, 574 German Fertilisers, 420; German Reparations, 512; German Scientists, 618; German Synthetic Oil, 470 I.C.I. Attacked, 442; Industrial Controls, 578; Industrial Development (Scotland), 574 actose, 541

Lactose, 541
Malayan Tin Industry, 420, 442; Metalliferous
Mining, 541; Metalliferous Resources Inquiry, 370
Oil-Heating Plant, 420; Oil in Great Britain, 492;
Oils and Fats for Soap, 541
Patent Law Amendment, 470; Patents, 420;
Penicillin, 395; Pneumoconiosis, 541; Potteries,
Rebuilding, 618; Production, Census, 442; Rebuilding, 618; Produ Publicity for Penicillin, 541

Publicity for Penicillin, 541
Science Students, 205; Scientific Research, 370;
Scientific Staff, 574; Scottish Terra-cotta Clay,
512; Silicosis Cases (Training), 470; SmokeReducing Appliances, 470; Sodium Chlorate, 492;
Students, Release of, 370; Steel Industry, 395;
Sulphuric A id Spray, 541; Surface Minerals, 370;
Surplus Metal, 492; Synthetic Fibres, 420;
Synthetic Rubber Manufacture, 470
University Grants, 370; University Laboratories,
512; Uranium Deposits, 420
Wales Development of, 470; Waste Collection, 442

Waste Collection, 442 Wales, Development of, 470;

X-Ray Equipment, 395 Patent Policy in the United States, 457 Patents, Enemy-Owned, 205 Penicillin in Germany, 536 Penicillin Research Fund, 248 Percy Verses, 618

PERSONAL-

Abbott, W. E., 496; Abrams, J. T., 250; Adams, Prof. R., 206, 471; Adams, R., 626; Agar, Dr. J. N., 87; Alison, W. I., 134; Amin, R. B., 441; Anderson, B. A., 394; Anderson, Dr. D. S., 547; Anderson, Sir J., 626; Andrewes, Dr. C. H., 547; Anflogoff, Dr. N. L., 345; Armstrong, Dr. E. F., 41; Astbury, Dr. W. T., 547; Atmaran, Dr., 225; Audibert, E., 394; Austin, G. W., 134; Austin, J. M., 369; Avery, Dr. O. T., 471, Atmaran, Dr., 225; Audibert, E., 394; Austin, J. M., 369; Avery, Dr. O. T., 471, Atmaran, Dr., 225; Baddiley, Dr. J., 87; Bagnal, F. C., 441; Bailey, J. E. C., 158; Baker, Dr. R. A., 296; Baptist, Dr. N. G., 138; Barclay, R., 61; Bard, Dr. B. J. A., 61; Barnard, E., 496; Barrett, F. L., 41; Barritt, R. J., 206; Barttip, G. F., 9, 40; Batstone, C. F., 547; Bawn, Dr. C. E. H., 575; Baxter, Dr. J., 296; Bell, Dr. S. H., 9; Benn, E. G., 441; Benn, Miss J. W., 87; Bennett, F. C., 109; Bennett, Lord, 41; Bernal, Prof. J. D., 471; Berry, P. A., 109; Birks, F. M., 522; Blackett, Prof. P. M. S., 547; Blair-McGuffle, M. H., 40; Blancke, H., 206; Boord, Sir A. V., 441; Boon, L., 602; Boothroyd, H., 602; Boycott, P. B., 547; Broadbeat, J. C., 602; Brockbank, C. T., 345; Brown, E., 345; Bullard, Dr. E. C., 547; Burrell, K., 575; Burrows, M. K., 272; Buttle, G. A. H., 441; Bywater, T. L., 522

Brown, E., 345; Bullard, Dr. E. C., 547; Burrell, K., 575; Burrows, M. K., 272; Buttle, G. A. H., 441; Bywater, T. L., 522
Cameron, W. McC., 206; Campbell, J. D., 61; Campbell, Dr. J. R., 522; Campbell, N. J., 40; Carr, S. E., 40; Carson, J., 296; Casdagli, E. T., 369; Cawthorn, S., 272; Chain, Dr. E. B., 449; Challinor Dr. S. W., 272; Chain, Dr. E. B., 449; Challinor Dr. S. W., 272; Chain, Dr. E. B., 449; Challinor Dr. S. W., 272; Chain, Dr. E. B., 449; Challinor, Dr. S. W., 272; Chain, Dr. E., B., 449; Challinor, Dr. S. W., 272; Chain, Dr. E., B., 449; Chesters, Dr. J. H., 319; Chicken, G. E., 296; Chim, N., 225; Clarke, H. 9; Clarke, J. F., 496; Clarke, N., 9; Clews, Dr. C. J. B., 87; Clitherow, R., 109; Clow, Dr. A., 87; Coalstad, S. E., 158, Cockburn, A., 449; Collis, R. H., 602; Collier, A., 471; Colman, Sir J., 394; Colman, N., 109; Colow, J. S., 199, 250, 602; Cope, Dr. A. C., 345; Corvisy, L. P., 109; Couldrey, F. J., 61; Casan, C. G. A., 575; Cox, G. E. 319; Crombie, J., 573; Cronshaw, Dr. C. J. T., 206; Culumbine, H., 272; Cunningham, H., 369; Curd, Dr. F. H. S., 471; Cuthbertson, Dr. D. P., 394
Dale, Sir H. H., 40; Daly, Prof. I. de B., 547; Davey, D. G., 471; Davies, C., 109, 134; Davies, J. S. H., 522; Davies, W. M., 575; Davis, M. K., 496; Devereux, W. C., 87; Dickinson, F., 548; Dobson, Sir R. H., 225; Donald, J. R., 134; Drake, R. Murdin, 61; Drefus, Dr. C., 206; DuBois, G. F., 575; Duncan, Sir A., 109, 319; Duncan, H. M., 61; Duncanson, Sir J., 18

Personal-continued

Edge, K., 602; Egerton, Sir A., 319, 547; Eley, C. R. M., 369; Emeleus, Dr. H. J., 575; Erdtman, Dr. H., 296; Evans, H., 296; Evans, Prof. M. G., 602; Evans, Dr. W., 134
Fagan, B. G., 345; Fanto, J. M., 40; Faure, J. C. A., 206; Feather, Prof. N., 369; Feather, R., 40; Fergusson, H. G., 575; Ferutz, Dr. M. F., 87; Finch, Prof. G. I., 369; Fisher, Prof. R. A., 547; Fitzgerald, K. G., 441; Fleming, Sir A., 296, 419; Fleming, J. R., 182; Florey, Sir H., 419; Foote, R., 626; Forster-Cooper, Dr. C., 547; Foster, Dr. W. E., 109; Fox, G. E., 319; Fox, Prof. H. M., 369; Francis, Dr. M., 158; Fraser, E. M., 40, 319; Freeth, Dr. F. A., 40; French, Sir J. W., 496; Fritsch, Prof. F. E., 547; Frye, Dr. D. J., 496; Fuller, R., 369
Gandy, C., 272; Garland, C. S., 40, 158; Geddes, A. C., 9; Gloag, V. F., 206; Goldschmidt, Prof. V. M., 40; Goldstein, Dr. S., 547; Goodeve, Dr. C. F., 109; Gough, Dr. H. T., 134, 206; Graham, J. B., 9; Granville, E. L., 109; Grieve, W. H., 40; Griffiths, Dr. W. T., 182, 547; Grumell, Dr. E. S., 272; Guinness, R. S., 419; Gupta, L., 441; Guter, Dr. M., 496

Griffiths, Dr. W. T., 182, 577, 272; Guinness, R. S., 419; Gupta, L., 441; Guter, 272; Guinness, R. S., 419; Gupta, L., 441; Guter, Dr. M., 496
Hamled, Dr. K. A., 441; Hahn, Prof. O., 496; Hanif, M., 441; Harmer, W. T. V., 40; Harnaman, J., 61; Harper, Dr. S. H., 575; Hartley, Dr. H., 575, 626; Hartley, Sir H., 158; Hartley, L., 272; Hawkins, Miss N., 296; Heilbron, Prof. I. M., 369, 496; Hey, Dr. D. H., 87, 182; Hignett, H. W. G., 548; Hill, Prof. A. V., 547; Hill, H. B., 471; Hirst, Prof. E. L., 369, 547; Hodge, Prof. W. V. D., 547; Hodlen, A. J., 61, 296, 575; Holmes, Leighton, 272; Holmes, Dr. G. M., 547; Holmes, H. J., 441; Holmes, Sir S., 109; Houldsworth, Sir H., 225; Hughes, B. C., 575; Hughes, C., 626; Hunter, E., 9, 206
Inman, W. M., 319; Innes, R., 250; Inshaw, H. W. J., 87

H. J., 441; Holmes, Sir S., 109; Houldsworth, Sir H., 225; Hughes, B. C., 575; Hughes, C., 626; Hunter, E., 9, 206
Imman, W. M., 319; Innes, R., 250; Inshaw, H. W. J., 87
Jamieson, A. R., 419; Jamieson, A. R., 319; Jewell, W. R., 496; Joliot, Prof. F., 40; Jones, A., 296; Jones, G. A., 109; Jones, H. K., 225
Kellaway, Dr. C. H., 225; Kent, Dr. C. R., 61; Killery, V. St. J., 319; Kind, Dr. F., 272; King, F. R., 345; Kirkpatrics, S. D., 626; Klein, C. A., 626; Knight, W. S., 40; Knowles, A. R., 61; Krall, H., 206
Lacey, G. W., 394; Lacy, E. D., 369; Lacey, G. W., 319; Larkin, J. A., 206; Laycock, Sir G., 369; Lee, Sir K., 9; Lennard-Jones, Prof. J. E., 134; Lever, E. H., 441; Levy, T., 109, 225; Lewis, J., 109; Lindsay, N. K., 441; Linstead, H. N., 109; Linstead, Prof. R. P., 296; Long, G., 496
Mackintosh, Col. E. E. B., 496; Macmillan, Dr. W. G., 471; McAuliffe, C. G., 319; McDonald, A. C., 158; McKellar, D., 225; McKillop, G. F., 471; McLintock, W. F. P., 158; McMillan, D., 182; Maxted, S. W., 319; Maddison, G. E., 109; Marshal, S. H., 109; Martin, Dr. D. C., 40; Marthue, Dr. T. U., 40; Melville, Prof. H. W., 547; Mine-Watson, Sir D., 272; Mithe-Watson, Sir D., 272; Mithe-Watson, M. K., 522; Mitchell, Dr. C. A., 272; Moore, F. C., 296; More, G., 109; Morrison, W. S., 419; Mortimer, A., 419, 575; Mukherjee, Dr. J. N., 496
Neville, N., 250, 547; Newitt, Dr. D. M., 575;

Mercon, Sir 1., 534; Millier Vateson, Gil D., C. A., Millier Watson, M. K., 522; Mitchell, Dr. C. A., 272; Moore, F. C., 296; More, G., 109; Morrison, W. S., 419; Morthmer, A., 419; 575; Mukherjee, Dr. J. N., 496
Neville, N., 250, 547; Newitt, Dr. D. M., 575; Nicholls, G. R., 496; Nicholson, Sir J., 109; Nicolet, Dr. B. H., 87; Nixon, T. E., 225
O'Kelly, Mrs. S. T., 87, 394; Orchard, A. H., 575; Orowan, Dr. E., 134; Orr, L. D., 419; Orr, Sir J. B., 134, 394; Orr, Dr. W. J. C., 9
Page, A. J., 496; Page, H. J., 496; Pain, J. F., 296; Pannell, E. V., 547; Park, J. R., 296; Parmella, R., 496; Patterson, Dr. C. C., 369; Pauli, Prof. W., 496; Pendleton, J., 250; Pepper, Dr. D. C., 345; Percival, Dr. E. G. V., 602; Perry, F. T., 206; Petters, Prof. R. A., 657; Pfell, Dr. L. B., 547; Phebe, G. R., 496; Plersenne, S. H., 206; Poxon, A. M., 419; Prain, R. L., 61; Pratt, J. D., 40, 61, 296; Pritchard, D. A., 419; Proctor, W. L., 547; Quarrell, Dr. A. G., 40; Quigley, Miss J., 441
Raman, K. K., 441; Ramsden, Col. J. V., 419;

Index v

Rand, W. N., 575; Rees, R. L., 40; Reid, C. H.,
40; Revell, Prof. J. A., 626; Reynolds-Davles,
R. W., 40, 250; Riddell, J., 441; Rideal, Prof.
E. K., 547; Riley, G. H., 250; Roberts, S. K.,
575; Robinson, Sir R., 496, 347; Roffey, Dr. F.,
206; Ronald, V. R., 272; Ronea, J. F., 40; Rose,
Dr. F. L., 471; Rotter, Dr. G., 319; Rumble,
B. T., 206; Ryle, M., 87
Sachs, A. P., 394; Sallisbury, Dr. E. J., 547; Salt,
Sir E., 109; Sanders, S., 182; Scott, A. W., 602;
Sen, S. P., 441; Sewell, W. G., 496; Shaw, Dr. G.,
496; Shepherd, F. L., 296; Shuttleworth, L., 296;
Simpson, Dr. I. A., 496; Smith, Dr. E. W., 40;
Smith, F. E., 319; Smith, Dr. N., 319; Smout,
A. J. G., 394; Snell, Dr. C. T., 296; Soller, Dr. M.,
134; Spever, F. C. O., 369; Spilman, J. H., 134;
Spriggs, Sir F. S., 225; Spring, Dr. F. S., 496;
Standring, P. K., 40; Stansgate, Viscount, 134;
Steel, J. L. S., 319; Stewart, A. G., 296, 419;
Steward, Sir F. C., 345; Swan, Dr. G. A., 109;
Sylvester, A. E., 61, 87, 272
Taylor, W., 419; Theobald, L. S., 441; Thomson,
Sir G., 296; Thorn, J. F., 61; Thwaites, R. A. S.,
272; Trodd, Prof. A. R., 575; Tomlinson, T. A.,
272; Trikjoins, Prof. V. M., 522; Twyman, F., 419
Urey, Prof. H. C., 40

272; Todd, Prof. A. R., 575; 10milison, I. A., 272; Trikojus, Prof. V. M., 522; Twyman, F., 419 Urey, Prof. H. C., 40 Visvesvaraya, Sir M., 496 Wall, Dr. F. T., 61; Ward, Dr. A. M., 394; Ward, T. P., 206; Warren, Prof. F. L., 87; Watson, V., 575; Wells, A. H. N., 109; Wentworth, V. H., 496; Wernick, Dr. S., 109; Wheeler, C. R., 18; Wheeler, Dr. D. E., 272; Wheeler, Dr. T. S., 61; Whitby, Sir L. E. H., 225; Whitelead, C. E., 206; Whiteleid, D. B., 471; Whiting, Dr. G. H., 250; Whitmee, J. O., 206; Willcox, T. M., 441; Williams, Dr. G. J., 40; Williams, A., 296; Williams, Dr. W. H. T., 547; Wilson, H. A., 575; Wilson, R. W., 394; Wirtanen, A., 496; Wishart, J. M., 575; Woollam, J. P. V., 9, 40; Womersley, J. R., 547; Wright, Dr. N., 109; Wylie, Dr. A. W., 394; Wyneken, H. L., 345; Young, A. P., 602; Young, F. G., 319 Zealley, A. T. S., 319; Zuckerman, Prof. S., 547 Petroleum Products Cheaptr, 178

Photoelastic Models, 468 Photography in Steel Research, 18 Phthalic Esters Released, 506 Physical Society's Exhibition, 570 Planned Maintenance, 600
Planned Production, A Story of, 7
Planned Stagnation, 242 Plating on Aluminium, 516 Platinum Laboratory Ware, 148 Poland's Chemical Industry, 156 Portland Cement, 491 Problem of Solution, The, 370 Problem of Solution, The, 370 Progress in the Provinces, 132 Propane, Cutting with, 29 Protective Products, 601 Protein Hydrolysate, 79 Provinces, Progress in the, 132 Pulverising Coal by Steam, 133

0

Quantitative Spectro-Chemical Analysis, 268

Pumps in the War and After, 307

Radioactive Gauge, 268 Rapid Moisture Testing, 244 Rare Earth Fluorescence Spectra, 247 Rayon in Finland, 591 Recent Developments in Analytical Chemistry, 221, 507 Reconverting British Industry, 342 Research Fellowships, Indian, 84 Research Fellowships, More, 511 Resins, the Evaluation of, 613 Rhenium, Cobalt and, 17 Road Tar Research, 600 ROSPA, Annual Report of, 243

Safety Advice without Prejudice, 461 Salvaged Tin, 31

Science and Industrial Planning, 587
Science in Agriculture, 548
Science in Austria, 542
Scienci Rustria, 542
Scientific Research Workers, 288
Scientific Research Workers, 288
Scientists Honoured, 82
Scientists in the U.S.S.R., 33
Scotland, Dilatomite in, 10
Scotland, Silica Sand in, 248
Scottish Engineering, 312
Scottish Engineering, 312
Scottish Engineering, 312
Scottish Engineering, 318
Self-Raising Flour, 156
Separation of Lignin and Cellulose, 481
Shortage of Tin 7, 312
Silica, Fused, 97
Silica Sand in Scotland, 248
Silica Fino Castings, 284
Silica from Castings, 284
Silica in Castings, 284
Silica in Castings, 289
Society of Chemical Industry, 30, 51
Sodium Hydride, 260
Social Sccurity for Chemists, 289
Society of Chemical Industry, 30, 51
Sodium Hydride Descaling, 594
Solid Particles, the Mixing of, 119, 145
Solvents, Purity of, 8
South Africa, Chemicals in, 546
South Africa, Chemicals, 57, 177
South Wales and the Future of the Chemical Industry, 381, 405
Steel Research, 105
Steel Research, 106
Steel Research, 107
Steel Research, 105
Steel Research, 106
Steel Research, 107
Steel Research, 107
Steel Research, 105
Steel Rese

T

Technical Reports from Germany, 596 Technique of Macrography, The, 195, 316, 411 Technologist To-day, The, 339 Tin, Salvaged, 31 Titanlum Pigments, 495 Trade with the Netherlands, 340

Synthetic Ammonia for India, 84 Synthetic Fibres for Textiles, 169 Synthetic Fuels, American, 83 ·

U.K. Consulting Chemists, 219
Union Chimique Belge, 521
Uranium, Brazilian, 310,
U.S. Anti-Trust Suit, New, 134
U.S. Chemical Companies in 1944, 151
U.S. Chemicals, New, 159
U.S. Control Council, 176
U.S. Insecticides, New, 100
U.S. Leaf Industry in 1944, 106
U.S. Light Metals Congress, 199
U.S. Mineral Industry Surveys, 269
United States, Patent Policy in the, 457
U.S. Patentees, Aid to, 150
U.S. Tin Controls, 192
U.S.S.R., Fettiliser Developments in the, 80
U.S.S.R., Scientists in the, 33
Uranium, 261
Uranium, Fluorescence Test for, 336

V

Vacuum Technique, 440 Valuable Record, A, 459 Viscosity and Plasticity, 543 Vitumen-B Complex, Assaying the, 36 Vitamin C, Apparent, 157

W

Warning of Hazardous Chemicals, 569 Water Purification by Activated Carbon ,179 Wax from British Peat, 384 Wolframite, Alaskan, 410 Women in Factories, 153

X

Y

Yugoslavia, Nationalisation in, 199

Z

Zine and Sulphuric Acid, 595

X-Rays, Discovery of, 360

